



Administrative Record for the US Department of Energy Rocky Flats Index

B886 - Building Cluster B886

Last updated: 10/15/2021

numerical index

B886-A-000001	11/13/1997
RLCP for the B886 Decommissioning Project, November 13, 1997	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits the enclosed Reconnaissance Level Characterization Plan (RLCP) for the Building 886 Cluster Decommissioning Project, dated November 13, 1997. Because B886 and its associated facilities have no mission, the cluster is being decommissioned to reduce operating costs and to eliminate hazards within the Cluster's buildings. The building disposition approach agreed upon in the RFCA Attachment 9 (DOE 1996) includes reconnaissance level characterization to support decommissioning planning and implementation. The purpose of the RLCP is to detail the data requirements and methodology for 886 Cluster characterization. The characterization efforts are intended to identify the type, quantity, condition, and location of radioactive and hazardous materials which are, or which may be, present as residual contamination in the 886 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_b886-a-000001.pdf	6 MB
B886-A-000002	11/18/1997
November 13, 1997, B886 RLCP page updates	
November 13, 1997 Reconnaissance Level Characterization Plan for the 886 Cluster Decommissioning Project - page updates. (See RLCP under AR B886-A-000001 and 000032)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000002.PDF	457 KB
B886-A-000003	11/19/1997
November 13, 1997, B886 RLCP page updates	
November 13, 1997 Reconnaissance Level Characterization Plan for the 886 Cluster Decommissioning Project - page updates. (See RLCP under AR B886-A-000001 and 000032)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000003.pdf	6 MB
B886-A-000004	12/10/1997
Building 886 status meeting minutes	
Building 886 Status Meeting minutes: The Colorado Department of Public Health and Environment (CDPHE), US Environmental Protection Agency (EPA), US Department of Energy (DOE), K-H, and Rocky Mountain Remediation Services (RMRS) met December 10, 1997 for an additional Scoping Meeting regarding the B886 Cluster Decommissioning Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000004.PDF	83 KB

B886-A-000005	12/15/1997
Verifies completion of FY98 Work Proposal Document Milestone	
Memorandum verifies completion of Fiscal Year FY98 Work Proposal Document Milestone: Transmits attached Reconnaissance Level Characterization Report (RLCR) for the 886 Cluster Decommissioning Project, December 15, 1997; Also included: Appendices A, B, and C.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_B886-A-000005.pdf	14 MB
B886-A-000006	12/15/1997
Submits the RLCR for the 886 Cluster Decommissioning Project	
Submits the attached [000010] Reconnaissance Level Characterization Report (RLCR) for the 886 Cluster Decommissioning Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000006.PDF	74 KB
B886-A-000007	1/5/1998
Draft IM/IRA Plan for the 886 Cluster Project, Revision A, January 5, 1998	
Transmits the Draft Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster Project, Revision A, B886 , January 5, 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000007.PDF	3 MB
B886-A-000008	11/19/1997
Lead Compliance Plan (LCP), 886 Closure Project	
Lead Compliance Plan (LCP), 886 Closure Project, Building 886 Cluster, November 19, 1997 - The B886 LCP is to minimize potential worker exposure to Lead and Inorganic Lead compounds in a manner consistent with the requirements set forth by Occupational Safety and Health Administration (OSHA) Lead Standard.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000008.PDF	274 KB
B886-A-000009	12/29/1997
Transfer of project management responsibility to RMRS and the B886 Closure Team	
Transfer of project management responsibility to Rocky Mountain Remediation Service (RMRS) and the Building 886 Closure Team. A transfer checklist has been completed and associated existing conditions evaluated for the B886 Cluster. Attached is a summary status of the cluster condition from this evaluation	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000009.PDF	219 KB
B886-A-000010	12/24/1997
Transmits the enclosed RLCR for the 886 Cluster Decommissioning Project	
Transmittal of the enclosed Reconnaissance Level Characterization Report (RLCR) for the 886 Cluster Decommissioning Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_b886-a-000010.pdf	17 MB

B886-A-000011	1/3/1998
Transmits RLCR for the 800 Cluster Project	
Transmits Reconnaissance Level Characterization Report (RLCR) for the 800 Cluster Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000011.PDF	86 KB
B886-A-000012	2/3/1998
Building 886 Cluster Closure Project HASP, February 3, 1998	
Building 886 Cluster Closure Project Health and Safety Plan (HASP), Revision 0, February 3, 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000012.pdf	2 MB
B886-A-000013	3/20/1998
Building 886 IM/IRA, March 19, 1998	
Building 886 Interim Measures / Interim Remedial Action (IM/IRA). The enclosed March 19, 1998, Draft IM/IRA Plan for the 996 Cluster Project, Revision B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000013.PDF	4 MB
B886-A-000014	3/19/1998
March 19, 1998, Draft IM/IRA Plan for the 886 Cluster Project, Revision B	
Submits the attached [000017] March 19, 1998, Draft Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster Project, Revision B. Colorado Department of Public Health and Environment (CDPHE) and US Environmental Protection Agency (EPA) comments on the initial draft submitted January 5, 1998, have been incorporated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000014.PDF	92 KB
B886-A-000015	1/5/1998
Verifies completion of FY98 Work Proposal Document (WPD) milestone	
Verification of milestone completion: Memo verifies completion of a Fiscal Year FY98 Work Proposal Document (WPD) milestone; submits the attached [000013] B886 Interim Measure / Interim Remedial Action (IM/IRA) (SEE Administrative Record (AR) B886-A-00013) to satisfy WPD 29 milestone; requests forwarding to regulatory agencies upon US Department of Energy, Rocky Flats Field Office (DOE/RFFO) concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000015.PDF	94 KB
B886-A-000016	4/23/1998
Final 886 Cluster Closure Project Waste Management Plan, April 23, 1998	
Final 886 Cluster Closure Project Waste Management Plan, April 23, 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000016.PDF	1 MB

B886-A-000017	3/19/1998
Final Draft IM/IRA Plan for the 886 Cluster, Revision B, March 19, 1998	
Final Draft Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster, Revision B, March 19, 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000017.PDF	4 MB
B886-A-000018	2/1/1998
Review comment sheets re IM/IRA Plan for the 886 Cluster Project, Revision A	
Review comment sheets received February 12 and 23, 1998, from the Colorado Department of Public Health and Environment (CDPHE). Comments and responses concern the Draft Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster Project, Revision A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000018.PDF	512 KB
B886-A-000019	4/1/1998
Meeting minutes - April 20, 1998	
Meeting minutes - April 20, 1998: discuss changes necessary to address US Department of Energy (DOE) comments of the Final Draft Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster; April 21: Discuss changes necessary to address DOE comments of the Final Draft B886 IM/IRA, March 31, 1998: Discuss changes necessary to finalize the IM/IRA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000019.PDF	200 KB
B886-A-000020	4/28/1998
April 24, 1998 IM/IRA Plan for the 886 Cluster Project	
Transmits the April 24, 1998 Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster Project, Revision 0. This revision incorporates resolutions to comment to the previous draft and has been reviewed by the Regulators and US Department of Energy (DOE) through the consultive process; a copy of the AR index, printed April 27, 1998, is included for review and agreement of contents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000020.PDF	421 KB
B886-A-000021	4/24/1998
Draft IM/IRA Plan for the 886 Cluster, April 24, 1998	
Draft Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster, April 24, 1998, Revision 0.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000021.pdf	4 MB
B886-A-000022	7/23/1998
IM/IRA Plan for the 886 Cluster, Revision 0, dated July 23, 1998	
Letter submits the enclosed Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster, Revision 0, dated July 23, 1998. This IM/IRA outlines the approach and applicable requirements that will be used in decontamination and decommissioning of the 886 Cluster.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000022.pdf	5 MB

B886-A-000023	6/11/1998
June 4, 1998 meeting: RF Local Impacts Initiative Board authorized comments	
Correspondence is in response to review of the Draft Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster. At the June 4, 1998, meeting, the Rocky Flats Local Impacts Initiative Board (RFLIIB) authorized comments. (Colorado Department of Public Health and Environment (CDPHE), May 11, 1998, B886 IM/IRA comments enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000023.PDF	264 KB
B886-A-000024	7/30/1998
Comment resolution to the 886 Cluster IM/IRA Plan	
Submits the attached [000025] comment resolution to the 886 Cluster Interim Measures / Interim Remedial Action (IM/IRA) Plan - Correspondence formally submits revised copies of the B886 Cluster IM/IRA. These copies incorporate resolution to comments received from RFFO on the previous document submitted July 23, 1998. Upon concurrence by RFFO, the Decommissioning Operations Plan (DOP) should be transmitted to the Colorado Department of Public Health and Environment (CDPHE) for approval; notification of submittal requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000024.PDF	82 KB
B886-A-000025	7/30/1998
IM/IRA Plan for the 886 Cluster, July 30, 1998	
Interim Measures / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster, July 30, 1998. This IM/IRA serves as the decision document for the removal actions associated with the B886 Cluster; outlines the approach and applicable requirements that will be used in the decontamination and decommissioning of the cluster.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000025.pdf	5 MB
B886-A-000026	8/3/1998
IM/IRA Plan for the 886 Cluster Approval	
Interim Measure / Interim Remedial Action (IM/IRA) Plan for the 886 Cluster Approval - The State has received and reviewed the B886 IM/IRA dated July 30, 1998 and pursuant to authority described in Rocky Flats Cleanup Agreement (RFCA), Sections 69 and 70, approval is granted to initiate and pursue decommissioning activities within the cluster in accordance with plans and commitments and described within the IM/IRA and with the stipulations listed herein.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000026.PDF	130 KB
B886-A-000027	2/12/1998
Comments on latest version of Draft Building 886 IM/IRA	
Colorado Department of Public Health and Environment (CDPHE) comments on the latest version of the Draft Building 886 Interim Measure / Interim Remedial Action (IM/IRA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000027.PDF	164 KB

B886-A-000028	8/18/1999
RMRS Request for a Field Modification to the IM/IRA for the B886 Cluster	
Transmits the Rocky Mountain Remediation Services (RMRS) Request for a Field Modification to the Interim Measures / Interim Remedial Action Plan (IM/IRA) for the Building 886 (B886) Cluster, August 18, 1999 - The purpose of this correspondence is to request notification to the Colorado Department of Public Health and Environment (CDPHE) of a Field Modification to the approved IM/IRA Plan for the B886 Cluster. This modification, which was prepared pursuant to the Rocky Flats Cleanup Agreement (RFCA,1996), Part 10, Paragraph 130, allows for the storage of Polychlorinated Biphenyl (PCB) bulk product waste in approved US Department of Transportation (DOT) containers beyond the 180 day maximum storage time.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000028.PDF	130 KB
B886-A-000029	10/1/1999
RMRS Technical Procedure: In-Process Characterization (IPC) Plan for Building 886 Closure Project	
RMRS Technical Procedure: In-Process Characterization (IPC) Plan for Building 886 Closure Project, October 1999 - This report of the 886 Cluster IPC is to identify additional hazards that may be present or un-covered during facility strip-out and decontamination (if any), perform asbestos core sampling and analysis, perform radiological characterization to support development of the Final Status Survey Plan (FSSP), and evaluate previous assumptions regarding waste types. The purpose of this IPC Plan is to detail the data requirements and methodology for the IPC. In addition, characterization performed after strip-out and /or decontamination will be in accordance with this plan and other referenced protocols to ensure that the building surfaces and/or meet applicable release criteria.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000029.pdf	4 MB
B886-A-000030	12/17/1997
Asbestos Characterization Report for the 886 Cluster	
In preparation for demolition, an inspection for the presence of asbestos containing building materials was conducted. This report is titled Asbestos Characterization Report for the 886 Cluster, Revision 0, dated December 17, 1997. This report is also stamped For Information Only.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_b886-a-000030.pdf	2 MB
B886-A-000031	12/24/1997
RLCR for B886 Cluster Decommissioning Project, December 24, 1997	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits Reconnaissance Level Characterization Report (RLCR) for the Building 886 Cluster Decommissioning Project, dated December 24, 1997. This report included laboratory analysis methods, B886 equipment, summary of contamination values for unrestricted release, estimated waste, precision results by method and summary of completeness of the data set. The 886 Cluster consists of Buildings 828, 875, 880, 886, 888A, Trailer T886A and tentatively included Building 888, guard shack.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_b886-a-000031.pdf	17 MB

B886-A-000032	11/13/1997
RLCP for the B886 Decommissioning Project, November 13, 1997	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits the enclosed Reconnaissance Level Characterization Plan (RLCP) for the Building 886 Cluster Decommissioning Project, dated November 13, 1997. Because B886 and its associated facilities have no mission, the cluster is being decommissioned to reduce operating costs and to eliminate hazards within the Cluster's buildings. The building disposition approach agreed upon in the RFCA Attachment 9 (DOE 1996) includes reconnaissance level characterization to support decommissioning planning and implementation. The purpose of the RLCP is to detail the data requirements and methodology for 886 Cluster characterization. The characterization efforts are intended to identify the type, quantity, condition, and location of radioactive and hazardous materials which are, or which may be, present as residual contamination in the 886 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_b886-a-000032.pdf	7 MB
B886-A-000033	7/27/2001
Submits the 886 Cluster Phase I PDSR	
Submits the enclosed Building 886 Cluster Phase I Pre-Demolition Survey (PDSR) Report dated July 10, 2001. Supplemental materials include, Regulatory Contact Record, February 1, 2001. The purpose of the contact was to discuss the enclosed minutes for the 800 Area, Security Area, and 400/500/900 Area Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000033.PDF	396 KB
B886-A-000034	7/10/2001
886 Cluster Phase I PDSR, Revision 0, July 10, 2001	
Building 886 Cluster Phase I Pre-Demolition Survey Report (PDSR) Revision 0, July 10, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_B886-A-000034.pdf	6 MB
B886-A-000035	9/12/2001
Forwards the PDSR for Phase I of the B886 Cluster	
Forwards the attached [000054] Pre-Demolition Survey Report (PDSR) for Phase I of the Building 886 Cluster.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000035.PDF	131 KB
B886-A-000036	10/12/2001
RLCR PDSR for 886 Cluster - CDPHE Type 1 concurrence for Building 888	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Reconnaissance Level Characterization Report (RLCR) and the Pre-Demolition Survey Report (PDSR) for the 886 Cluster, Phase I Closure Project Revision 0. Based on the information contained in the RLCR, we are concurring with the Type 1 designation for Building 888.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000036.PDF	83 KB
B886-A-000037	5/21/2001
Historical Facility Overview for B888	
Historical Site Assessment (HSA) for Building 886 Cluster Phase I Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000037.PDF	636 KB

B886-A-000038	6/11/2001
Chemical Characterization Package B886 Cluster Closure Project	
Chemical Characterization Package Building 886 Cluster Closure Project, Phase I Revision 2 June 11, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised B886-A-000038.pdf	3 MB
B886-A-000039	3/1/2001
Radiological Characterization Package Building 886 Cluster Closure Project	
Radiological Characterization Package Building 886 Cluster Closure Project, Phase I Revision 1, March 1, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000039.PDF	1 MB
B886-A-000040	11/7/2001
Discussion of B888 Demolition Debris	
Purpose of Contact: Discussion of B888 Demolition Debris, Building 886 Cluster Phase I Pre-Demolition Survey Report (PDSR) Revision 0, July 10, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000040.pdf	75 KB
B886-A-000041	11/29/2001
Discusses plan to lease a diesel fuel-fired generator for B886	
Purpose of Contact: Discusses the plan to lease a diesel fuel-fired generator to provide temporary power to support Building 886 pre-demolition activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000041.PDF	56 KB
B886-A-000042	1/31/2002
B886 Notification of Intent to Invoke Component RSOP - Concurrence	
Building 886 Notification of Intent to Invoke the Facility Component Removal, Size Reduction, and Decontamination Activities Rocky Flats Cleanup Agreement Standard Operating Protocol (Component RSOP) for Removal of the Contaminated Slab - Concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000042.PDF	78 KB
B886-A-000043	1/30/2002
Removal of contaminated portions of B886 Slab before demolition	
Notifies the Colorado Department of Public Health and Environment (CDPHE) of the removal of contaminated portions of the Building 886 Slab before demolition, that will be conducted in accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000043.PDF	440 KB

B886-A-000044	2/19/2001
Compliance with RSOP for explosive demolition of Room 101 in B886	
Discusses the compliance with Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for facility disposition with respect to explosive demolition of Room 101 in Building 886. Attached is Kaiser-Hill Company, L.L.C. (K-H) Evaluation Demolition Methods for B886 and a booklet from the Controlled Demolition, Inc. displaying colored pictures of demolitions.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000044.pdf	3 MB
B886-A-000045	3/27/2002
Submits the RSOP for Facility Disposition Notification Letter for B886, Room 101	
Kaiser-Hill Company, L.L.C. (K-H) submits the enclosed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition Notification Letter for Building 886, Room 101. Includes "Evaluation Demolition Methods for Building 886," dated February 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000045.PDF	1 MB
B886-A-000046	10/30/2001
Re: RSOP Notification Letter for B886 Contaminated Slab Removal	
Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification Letter for Buildings 886 and 879 Component Removal, Size Reduction and Decontamination, and Contaminated Slab Removal with an Activities Checklist.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000046.PDF	331 KB
B886-A-000047	3/7/2002
E-mail: Re: Building 886 explosive (harmoinc delamination) usage	
There are no air compliance issues associated with the drilling unit that will be used to drill for the Explosive Harmonic Delamination of Building 886. The unit is considered a Mobile Source, since it is self-propelled, so fuel usage tracking will not be required.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000047.PDF	63 KB
B886-A-000048	4/1/2002
Approval to continue demolition of N side 886 to near the former MAA of the building.	
Purpose of Contact: Colorado Department of Public Health and Environment (CDPHE) and US Department of Energy, Rocky Flats Field Office (DOE/RFFO) agree that the demolition of the north side of Building 886 to near the former MAA of the building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000048.PDF	68 KB
B886-A-000049	4/1/2002
Approval to place clean concrete rubble meeting free release criteria into site rubble pile	
Purpose of Contact: Colorado Department of Public Health and Environment (CDPHE) and US Department of Energy, Rocky Flats Field Office (DOE/RFFO) agree with placing concrete walls, slabs and foundations meeting free release criteria onto the Site rubble pile.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000049.PDF	81 KB

B886-A-000050	3/20/2002
Approval to alt method to leave slab of pit in Rm 103 in place	
Purpose of Contact: During the weekly meeting held with the Colorado Department of Public Health and Environment (CDPHE) and US Department of Energy, Rocky Flats Field Office (DOE/RFFO) it was discussed that, with the exception of two small areas, the Pit floor in room 103 of Building 886 will not be removed. Sampling demonstrated this floor meets the free release criteria for Uranium limits. This Contact Record is documentation of an alternative measure for dealing with the slab than what was proposed in the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification Letter (02-DOE-00108) that stated the 103 pit slab would be removed prior to building demolition. CDPHE agreed with the alternative method as presented, and with leaving the piping in place during building demolition	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000050.PDF	94 KB
B886-A-000051	4/8/2002
Agreement of Geotextile Fabric that will be draped over the roof of B886	
Discusses the agreement of the Geotextile Fabric that will be draped over the roof of Building 886 before the detonation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000051.PDF	74 KB
B886-A-000052	4/4/2002
Approval of PDSR 886 Closure Project	
The Colorado Department of Public Health and Environment (CDPHE) approves the Pre-Demolition Survey Report (PDSR) for 886 Closure Project, Phase II Part 1, Revision 0, dated April 1, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000052.PDF	85 KB
B886-A-000053	4/1/2002
Submits the PDSR for B886 Closure Project - Phase II, Part 1	
Submits the attached [000054] Pre-Demolition Survey Report (PDSR) for Building 886 Closure Project - Phase II, Part 1 Revision 0, April 1, 2002 for review and approval. The areas are defined as B886 Rooms 101-104, 107-110, 112-115, 126, 126A, 126B, 140, 141 and the above ground portion of the 875 Tunnel.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000053.PDF	117 KB
B886-A-000054	4/1/2002
PDSR for B886 Closure Project - Phase II, Part 1	
Pre-Demolition Survey Report (PDSR) for Building 886 Closure Project - Phase II, Part 1 Revision 0, April 1, 2002. The areas are defined as B886 Rooms 101-104, 107-110, 112-115, 126, 126A, 126B, 140, 141 and the above ground portion of the 875 Tunnel. Attachment A includes Facility Location Map, Attachment B, Historical Site Assessment Report and Attachment C, Radiological Data Summaries and Survey Maps. Attachment D and E consist of Chemical Data and a Data Quality Assessment Detail.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_b886-a-000054.pdf	10 MB

B886-A-000055	3/13/2002
Approval to begin demolition on north side of B886	
Purpose of Contact: Colorado Department of Public Health and Environment (CDPHE) approval to begin demolition on the north side of Building 886, including T886A, to a point in the building no further south than the north wall of Room 140.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000055.PDF	102 KB
B886-A-000056	4/3/2002
Forwards PDSR for B886	
Forwards the attached [000054] Pre-Demolition Survey Report (PDSR) for most of Building 886 for review and approval. The data and report enclosed covers the contaminated portion of the building and what will be removed as delineated in the enclosure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000056.PDF	94 KB
B886-A-000057	4/4/2002
Forwards the enclosed RSOP Facility Disposition Notification for B886 demolition	
Forwards the enclosed completed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition Notification Form for Building 886 Explosive Demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000057.PDF	1 MB
B886-A-000058	5/17/2002
Record the method of removal and disposition of the 828 Pit in 886 Cluster	
Contact Record: The purpose of this contact is to record the method of removal and disposition of the 828 Pit in the 886 Cluster Decontamination and Decommissioning (D&D) Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000058.PDF	127 KB
B886-A-000059	5/30/2002
Resubmittal of Demolition Permit Record 34956, Notice 02JE1503D, for B875	
Kaiser-Hill Company, L.L.C. (K-H) resubmits the Demolition Permit Record 34956, Notice 02JE1503D, for Building 875. All signatures for Asbestos and CFC are on the previously submitted Permit Record and Notice, with an approval date of April 3, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000059.PDF	80 KB
B886-A-000060	5/30/2002
Resubmittal of Demolition Permit Record 34957, Notice 02JE1504D, for B880	
Kaiser-Hill Company, L.L.C. (K-H) resubmits the Demolition Permit Record 34957, Notice 02JE1504D, for Building 880. All signatures for Asbestos and CFC are on the previously submitted Permit Record and Notice, with an approval date of April 4, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000060.PDF	87 KB

B886-A-000061	6/19/2002
Purpose of Contact: To record approval for demolition of B880 in 886 Cluster D&D Project	
Regulatory Contact Recod: To record approval for demolition of Building 880 in 886 Cluster Decontamination and Decommissioning (D&D) Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000061.PDF	61 KB
B886-A-000062	7/2/2002
Forwards the PDSR for B875, 875 Tunnel and B880	
Forwards the attached [000065] Pre-Demolition Survey Report (PDSR) for Building 875, 875 Tunnel and 880. They are submitted for consultative review. The buildings are free releasable except the deluge tank and associated piping.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000062.PDF	97 KB
B886-A-000063	6/28/2002
Approves the PDSR for B875, 875 Tunnel and B880 Phase 2, Part 2 Revision 0	
The Colorado Department of Public Health and Environment (CDPHE) approves the Pre-Demolition Survey Report (PDSR) for Building 875, 880 and 875 Tunnel, 886 Closure Project Phase II Part 2 Revision 0, dated June 26, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000063.PDF	155 KB
B886-A-000064	6/20/2002
Submits PDSR for B875, 875 Tunnel and B880 - 886 Closure Project	
Submits the attached [000065] Pre-Demolition Survey Report (PDSR) for Building 875, 875 Tunnel and Building 880, 886 Closure Project - Phase II, Part 2 PDRS, Revision 0 dated June 26, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000064.PDF	86 KB
B886-A-000065	6/26/2002
PDSR for B875, 875 Tunnel and B880 - 886 Closure Project	
Pre-Demolition Survey Report (PDSR) for Building 875, 875 Tunnel and Building 880, 886 Closure Project - Phase II, Part 2 PDRS, Revision 0 dated June 26, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised B886-A-000065.pdf	4 MB
B886-A-000066	12/11/2002
Submits Final Project Closeout Report for the 886 Cluster Closure	
Submits the attached [000067] Final Project Closeout Report for the 886 Cluster Closure Project, Revision 0 dated December 2002. This report is submitted to document completion of Deactivation and Decommissioning activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000066.PDF	60 KB

B886-A-000067	12/1/2002
Final Project Closeout Report for the 886 Cluster Closure	
Final Project Closeout Report for the 886 Cluster Closure Project, Revision 0 December 2002. This cluster includes Buildings 886, T886A, 875, 880, 888A and the 828 Pit. Appendix 1 through 5 includes Maps, Contact Records, Pre-Demolition Survey Report (PDSR), Performance Monitoring, and letters supporting Deviations from the Decision Document (DD) [January 30, 2002, January 31, 2002, April 2, 2002, and April 8, 2002].	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000067.PDF	2 MB
B886-A-000068	1/24/2003
Forwards the Closeout Report for the Building 886 Cluster	
Forwards the attached [000067] Closeout Report for the Building 886 Cluster for review and approval. Closeout Reports Type 1 facilities including Buildings 125, 280, 282, 284, 442, 452, 560, 662, 663, 666, 850 and 864 and numerous trailers were previously submitted for approval are hereby changed so as to be submitted for your information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000068.PDF	89 KB
B886-A-000069	4/23/2003
Final Project Closeout Report for the 886 Cluster Closure - additional information	
Submits the enclosed additional information on the Final Project Closeout Report for the 886 Cluster Closure Project, Revision 0 December 2002. The information was unintentionally omitted and now provides information for Building 888 as well as a map showing utility lines left behind.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000069.PDF	298 KB
B886-A-000070	5/6/2003
Forwards Final Project Closeout Report for 886 Cluster Closure - additional information	
Forwards the attached [000069] additional information on the Final Project Closeout Report for the 886 Cluster Closure Project, Revision 0 December 2002. The information was unintentionally omitted and now provides information for Building 888 as well as a map showing utility lines left behind.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000070.PDF	76 KB
B886-A-000071	8/18/1999
Request notification of a Field Modification to IM/IRA for B886	
Requests notification to the Colorado Department of Public Health and Environment (CDPHE) of a Field Modification to the approved Interim Measures / Interim Remedial Action (IM/IRA) Plan for the Building 886 Cluster. This Modification would allow storage of Polychlorinated Biphenyl (PCB) bulk product waste in approved US Department of Transportation (DOT) containers beyond the 180-day maximum storage time.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000071.PDF	131 KB
B886-A-000072	6/22/1999
Discusses the relocation of Trailer T886A	
Contact Record: Discusses characterization and demolition of the vestibule between Building 886 and Trailer T886A to allow for the relocation of T886A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000072.PDF	52 KB

B886-A-000073	8/30/2005
RE: Closeout Report for Building 886 Cluster - Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) has reviewed US Department of Energy (DOE) letter, and the Closeout Report for the Building 886 Cluster, dated January 24, 2003 and the additional information provided in DOE's letter dated May 6, 2003. The Buildings 886 Cluster included Building 887, 880, 886A, 888, and 888A as well as the 828 Pit and Tunnel between 886 and 875. Based on the information provided in these two documents, CDPHE are approving the Closeout Report for the Building 886 Cluster	
https://lmpublicsearch.lm.doe.gov/SiteDocs/B886-A-000073.pdf	67 KB

B886-A-INFO	12/18/1998
See Building 886 AR for this entire Cluster	
Information Only Entry: See Building 886 Administrative Record (AR) files for documents regarding this entire Cluster. The B886 Cluster includes buildings/structures: 886, T886A, 828, 875 (including the underground tunnel), T888A, and 880; (tentatively included: 888, the guard shack)	

B886-A-INFO	12/18/1998
See Building 886 AR for this entire Cluster	
Information Only Entry: See Building 886 Administrative Record (AR) files for documents regarding this entire Cluster. The B886 Cluster includes buildings/structures: 886, T886A, 828, 875 (including the underground tunnel), T888A, and 880; (tentatively included: 888, the Guard Shack)	

B886-A-INFO	2/18/2002
Note to File: Building 886 Cluster composition to date: February 18, 2002	
Information Only Entry: Building 886 Cluster composition to date: February 18, 2002 - Buildings 828, 875, 880, 886, 888, 888A, and Trailer T886A.	